

EAST 5/13/04

L Number	Hits	Search Text	DB	Time stamp
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1	148	("4981309" "5294085" RE35572 "5899288" "5941920" "5975508" "6029764" "6199820" "4462759" "4615260" "4865349" "4528908" "5555839" "5557820" "6186360" "4421342" "4560250" "4986177" "5454254" "5521760" "5726394" "5755370" "5782066" "5823608" "5921532" "6062578" "6073946" "6098227" "6164152" "6210391" "6210391" "6240587" "6336901" "6340152" "6468143" "6733022" "4764831" "6144178" "4630158" "4826206" "4884155" "4975795" "4974333" "5189575" "5299082" "5303096" "5560591" "5593175" "5637807" "5757585").pn. ("5768972" "5830271" RE36672 "6075683" "6209706" "6229677" "6257597" "6332602" "6679509" "5331124" "5459294" "4860639" "5700147" "6079776" "6209443" "6209443" "4462244" "4613016" "5359190" "5453944" "6431112" "6933936" "5471817" "5493846"	USPAT; US-PGPUB	2004/05/13 05:37
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PLUS 5/13/04

**Butler, Douglas**

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**From:** PLUS  
**Sent:** Wednesday, May 12, 2004 2:54 PM  
**To:** Butler, Douglas  
**Subject:** PLUS Results for 09939363

Here are the PLUS search results for 09939363.

This search was prepared by the staff of the Scientific and Technical Information Center, SIRA. If you have questions or comments about this search, please reply via email to PLUS@uspto.gov.



09939363\_QUAL.txt



09939363\_LIST.txt



09939363\_WEST.txt



09939363\_EAST.txt



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09939363\_CLS.txt



09939363\_CLSTITLES.txt



09939363\_WDS.txt

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## 09939363\_LIST

PLUS Search Results for S/N 09939363, Searched May 12, 2004

The Patent Linguistics Utility System (PLUS) is a USPTO automated search system for U.S. Patents from 1971 to the present. PLUS is a query-by-example search system which produces a list of patents that are most closely related linguistically to the application searched. This search was prepared by the staff of the Scientific and Technical Information Center, SIRA.

4981309	5768972	4756349
5294085	5830271	4768327
RE35572	RE36672	4770095
5899288	6075683	4829616
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09939363\_CLS  
Most Frequently Occurring Classifications of Patents Returned  
From A Search of 09939363 on May 12, 2004

Original Classifications

5 280/737  
4 280/741  
3 108/7  
2 5/713  
2 14/69.5  
2 15/316.1  
2 15/339  
2 53/429  
2 92/39  
2 92/92  
2 100/170  
2 180/89.12  
2 200/61.54  
2 248/562  
2 280/6.151  
2 280/735  
2 307/10.1  
2 604/403

Cross-Reference Classifications

5 280/735  
4 222/5  
4 280/741  
3 15/316.1  
3 15/319  
3 248/550  
3 280/737  
3 280/740  
3 297/DIG 3  
3 297/DIG 8  
3 360/245  
2 5/615  
2 34/666  
2 49/141  
2 53/117  
2 53/120  
2 53/385.1  
2 53/390  
2 74/493  
2 92/136  
2 92/92  
2 102/530  
2 128/204.26  
2 141/114  
2 180/282  
2 180/89.12  
2 200/61.56  
2 200/83Q  
2 248/396  
2 248/429  
2 251/129.05  
2 267/131  
2 267/64.27  
2 280/124.157



2 280/5.514  
2 280/731  
2 280/736  
2 280/753  
2 280/86.5  
2 280/DIG 1  
2 296/190.07  
2 297/284.11  
2 297/328  
2 297/330  
2 360/128  
2 493/405  
2 493/451  
2 604/408

## Combined Classifications

8 280/737  
8 280/741  
7 280/735  
5 15/316.1  
4 15/319  
4 92/92  
4 180/89.12  
4 222/5  
4 248/550  
4 280/740  
4 360/245  
3 74/493  
3 100/170  
3 108/7  
3 200/61.54  
3 280/124.157  
3 280/731  
3 280/736  
3 280/86.5  
3 297/DIG 3  
3 297/DIG 8  
2 5/615  
2 5/713  
2 14/69.5  
2 15/339  
2 34/666  
2 49/141  
2 53/117  
2 53/120  
2 53/374.8  
2 53/385.1  
2 53/390  
2 53/429  
2 53/459  
2 92/136  
2 92/39  
2 102/530  
2 128/204.26  
2 141/114  
2 180/282  
2 180/89.13  
2 200/61.56  
2 200/83Q

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Dated 5/13/04*

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2 248/396  
2 248/429  
2 248/562  
2 251/129.05  
2 267/122  
2 267/131  
2 267/64.27  
2 280/124.116  
2 280/5.514  
2 280/6.151  
2 280/728.3  
2 280/730.1  
2 280/753  
2 280/775  
2 280/DIG 1  
2 296/190.07  
2 297/284.11  
2 297/328  
2 297/330  
2 307/10.1  
2 359/604  
2 360/128  
2 360/234.5  
2 439/15  
2 493/405  
2 493/451  
2 604/403  
2 604/408

## 09939363\_CLSTITLES

Titles of Most Frequently Occurring Classifications of Patents Returned  
From A Search of 09939363 on May 12, 2004

- 8 280/737 (5 OR, 3 XR)  
     Class 280 : LAND VEHICLES  
     280/29 WHEELED  
     280/727 .Attachment  
     280/728.1 ..Inflatable passenger restraint or confinement  
                     (e.g., air bag) or attachment  
     280/736 ...With source of inflation fluid and flow  
                     control means thereof  
     280/737 ....With means to rupture or open fluid source
- 8 280/741 (4 OR, 4 XR)  
     Class 280 : LAND VEHICLES  
     280/29 WHEELED  
     280/727 .Attachment  
     280/728.1 ..Inflatable passenger restraint or confinement  
                     (e.g., air bag) or attachment  
     280/741 ...Inflation fluid source
- 7 280/735 (2 OR, 5 XR)  
     Class 280 : LAND VEHICLES  
     280/29 WHEELED  
     280/727 .Attachment  
     280/728.1 ..Inflatable passenger restraint or confinement  
                     (e.g., air bag) or attachment  
     280/734 ...Responsive to vehicle condition  
     280/735 ....Electric control and/or sensor means
- 5 15/316.1 (2 OR, 3 XR)  
     Class 015 : BRUSHING, SCRUBBING, AND GENERAL CLEANING  
     15/3 MACHINES  
     15/300.1 .With air blast or suction  
     15/301 ..Fixed position cleaners or installed cleaning  
                     systems  
     15/316.1 ...Air blast only (e.g., boiler soot-blower)
- 4 15/319 (1 OR, 3 XR)  
     Class 015 : BRUSHING, SCRUBBING, AND GENERAL CLEANING  
     15/3 MACHINES  
     15/300.1 .With air blast or suction  
     15/319 ..With automatic control
- 4 92/92 (2 OR, 2 XR)  
     Class 092 : EXPANSIBLE CHAMBER DEVICES  
     92/89 COLLAPSIBLE CHAMBER WALL PORTION (E.G., HINGED  
                     OR FLEXIBLE WALL)  
     92/90 .Wall portion formed of flexible material  
     92/91 ..Envelope having restricted fluid opening  
     92/92 ...Non-metallic
- 4 180/89.12 (2 OR, 2 XR)  
     Class 180 : MOTOR VEHICLES  
     180/89.1 BODIES  
     180/89.12 .Tractor and similar vehicle cabs

## 09939363\_CLSTITLES

- 4 222/5 (0 OR, 4 XR)  
     Class 222 : DISPENSING  
     222/3 GAS OR VAPOR DISPENSING  
     222/5 .With cutter or punch
- 4 248/550 (1 OR, 3 XR)  
     Class 248 : SUPPORTS  
     248/550 WITH CONDITION RESPONSIVE CONTROL MEANS
- 4 280/740 (1 OR, 3 XR)  
     Class 280 : LAND VEHICLES  
     280/29 WHEELED  
     280/727 .Attachment  
     280/728.1 ..Inflatable passenger restraint or confinement  
                     (e.g., air bag) or attachment  
     280/736 ...With source of inflation fluid and flow  
                     control means thereof  
     280/740 ....With means to diffuse inflation fluid
- 4 360/245 (1 OR, 3 XR)  
     Class 360 : DYNAMIC MAGNETIC INFORMATION STORAGE OR  
                     RETRIEVAL  
     360/240 HEAD MOUNTING  
     360/244 .Disk record  
     360/244.2 ..Load beam detail  
     360/245 ...Gimbal mounting region detail
- 3 74/493 (1 OR, 2 XR)  
     Class 074 : MACHINE ELEMENT OR MECHANISM  
     74/469 CONTROL LEVER AND LINKAGE SYSTEMS  
     74/491 .Hand operated  
     74/492 ..Steering posts  
     74/493 ...Adjustable
- 3 100/170 (2 OR, 1 XR)  
     Class 100 : PRESSES  
     100/144 CONCURRENT PRESSING AND CONVEYING  
     100/155R .Roll type  
     100/168 ..Roll adjustment  
     100/169 ...Yieldable  
     100/170 ....Fluid pressure
- 3 108/7 (3 OR, 0 XR)  
     Class 108 : HORIZONTALLY SUPPORTED PLANAR SURFACES  
     108/1 TILTABLE SURFACES  
     108/6 .Pivotally adjustable about horizontal axis  
     108/7 ..Mechanical actuator tilts surface
- 3 200/61.54 (2 OR, 1 XR)  
     Class 200 : ELECTRICITY: CIRCUIT MAKERS AND BREAKERS  
     200/52R SPECIAL APPLICATION  
     200/61.54 .Steering wheel, shaft or column mounted
- 3 280/124.157 (1 OR, 2 XR)  
     Class 280 : LAND VEHICLES  
     280/29 WHEELED  
     280/80.1 .Running gear  
     280/124.1 ..Suspension arrangement  
     280/124.157 ...Fluidic suspension

## 09939363\_CLSTITLES

- 3 280/731 (1 OR, 2 XR)  
     Class 280 : LAND VEHICLES  
     280/29 WHEELED  
     280/727 .Attachment  
     280/728.1 ..Inflatable passenger restraint or confinement  
                     (e.g., air bag) or attachment  
     280/731 ...Deflated confinement located within or on  
                     steering column
- 3 280/736 (1 OR, 2 XR)  
     Class 280 : LAND VEHICLES  
     280/29 WHEELED  
     280/727 .Attachment  
     280/728.1 ..Inflatable passenger restraint or confinement  
                     (e.g., air bag) or attachment  
     280/736 ...With source of inflation fluid and flow  
                     control means thereof
- 3 280/86.5 (1 OR, 2 XR)  
     Class 280 : LAND VEHICLES  
     280/29 WHEELED  
     280/80.1 .Running gear  
     280/86.5 ..Auxiliary axle assembly (e.g., lift or tag  
                     axle)
- 3 297/DIG 3 (0 OR, 3 XR)  
     Class 297 : CHAIRS AND SEATS  
     297/DIG 3 Pneumatic
- 3 297/DIG 8 (0 OR, 3 XR)  
     Class 297 : CHAIRS AND SEATS  
     297/DIG 8 Inflatable bellows
- 2 5/615 (0 OR, 2 XR)  
     Class 005 : BEDS  
     5/600 INVALID BED OR SURGICAL SUPPORT  
     5/613 .Sectional user supporting surface  
     5/614 ..Hydraulically operated  
     5/615 ...Fluid inflatable bag adjusts position of  
                     support section
- 2 5/713 (2 OR, 0 XR)  
     Class 005 : BEDS  
     5/690 MATTRESS (FOR WHOLE BODY)  
     5/706 .Having confined gas (e.g., air mattress)  
     5/713 ..Variably pressurizable chambers (e.g., with  
                     pump)
- 2 14/69.5 (2 OR, 0 XR)  
     Class 014 : BRIDGES  
     14/69.5 GANGWAY, RAMP, OR DOCK LEVELER
- 2 15/339 (2 OR, 0 XR)  
     Class 015 : BRUSHING, SCRUBBING, AND GENERAL CLEANING  
     15/3 MACHINES  
     15/300.1 .With air blast or suction  
     15/339 ..Combined, e.g., with signal or indicator

## 09939363\_CLSTITLES

- 2 34/666 (0 OR, 2 XR)  
     Class 034 : DRYING AND GAS OR VAPOR CONTACT WITH SOLIDS  
     34/523 APPARATUS  
     34/201 .Houses, kilns, and containers  
     34/666 ..Car dryer
- 2 49/141 (0 OR, 2 XR)  
     Class 049 : MOVABLE OR REMOVABLE CLOSURES  
     49/141 WITH SPECIFIED MEANS TO EFFECT EMERGENCY  
             RELEASE TO CLOSURE
- 2 53/117 (0 OR, 2 XR)  
     Class 053 : PACKAGE MAKING  
     53/111R WITH CONTENTS TREATING  
     53/113 .Reshaping  
     53/116 ..Folding or rolling  
     53/117 ...Sheet material or garments
- 2 53/120 (0 OR, 2 XR)  
     Class 053 : PACKAGE MAKING  
     53/111R WITH CONTENTS TREATING  
     53/113 .Reshaping  
     53/116 ..Folding or rolling  
     53/117 ...Sheet material or garments  
     53/120 ....Slot and blade doubling
- 2 53/374.8 (1 OR, 1 XR)  
     Class 053 : PACKAGE MAKING  
     53/285 CLOSING PACKAGES AND FILLED RECEPTACLES  
     53/373.2 .By means adapted to engage outturned seam of  
             package cover  
     53/373.7 ..With means to heat or cool seam  
     53/374.8 ...With package stationary during closing
- 2 53/385.1 (0 OR, 2 XR)  
     Class 053 : PACKAGE MAKING  
     53/381.1 MEANS TO OPEN OR ERECT RECEPTACLE  
     53/384.1 .Means to open bag  
     53/385.1 ..Including means to apply air blast
- 2 53/390 (0 OR, 2 XR)  
     Class 053 : PACKAGE MAKING  
     53/390 AIDS TO MANUAL PACKING
- 2 53/429 (2 OR, 0 XR)  
     Class 053 : PACKAGE MAKING  
     53/396 METHODS  
     53/428 .With contents treating  
     53/429 ..Folding
- 2 53/459 (1 OR, 1 XR)  
     Class 053 : PACKAGE MAKING  
     53/396 METHODS  
     53/452 .Forming or partial forming a receptacle and  
             subsequent filling  
     53/457 ..Opening or setting up collapsed, preformed  
             receptacle  
     53/459 ...Bag, tube, center-folded web

## 09939363\_CLSTITLES

- 2 92/136 (0 OR, 2 XR)  
     Class 092 : EXPANSIBLE CHAMBER DEVICES  
     92/136 WITH TOOTHED GEAR, SPLINE OR THREAD RIGID WITH  
                     WORKING MEMBER
- 2 92/39 (2 OR, 0 XR)  
     Class 092 : EXPANSIBLE CHAMBER DEVICES  
     92/34 BELLOWS TYPE EXPANSIBLE CHAMBER  
     92/37 .Plural bellows  
     92/39 ..With common movable wall
- 2 102/530 (0 OR, 2 XR)  
     Class 102 : AMMUNITION AND EXPLOSIVES  
     102/530 JACKETED OR CARTRIDGE GAS GENERATOR
- 2 128/204.26 (0 OR, 2 XR)  
     Class 128 : SURGERY  
     128/200.24 RESPIRATORY METHOD OR DEVICE  
     128/204.18 .Means for supplying respiratory gas under  
                     positive pressure  
     128/204.26 ..Gas supply means responsive to breathing
- 2 141/114 (0 OR, 2 XR)  
     Class 141 : FLUENT MATERIAL HANDLING, WITH RECEIVER OR  
                     RECEIVER COACTING MEANS  
     141/114 WITH MANIPULATION OF FLEXIBLE OR COLLAPSIBLE  
                     RECEIVER OR SUPPLY
- 2 180/282 (0 OR, 2 XR)  
     Class 180 : MOTOR VEHICLES  
     180/271 WITH MEANS FOR PROMOTING SAFETY OF VEHICLE, ITS  
                     OCCUPANT OR LOAD, OR AN EXTERNAL OBJECT  
     180/282 .Responsive to sensing of acceleration,  
                     deceleration, or tilt of vehicle
- 2 180/89.13 (1 OR, 1 XR)  
     Class 180 : MOTOR VEHICLES  
     180/89.1 BODIES  
     180/89.13 .Movable cab or operator's station
- 2 200/61.56 (0 OR, 2 XR)  
     Class 200 : ELECTRICITY: CIRCUIT MAKERS AND BREAKERS  
     200/52R SPECIAL APPLICATION  
     200/61.54 .Steering wheel, shaft or column mounted  
     200/61.55 ..Wheel hub spring biased type  
     200/61.56 ...With radially extending operator (e.g., horn  
                     ring)
- 2 200/83Q (0 OR, 2 XR)  
     Class 200 : ELECTRICITY: CIRCUIT MAKERS AND BREAKERS  
     200/81R FLUID PRESSURE  
     200/83R .Diaphragm  
     200/83Q ..Combined switch and valve actuator
- 2 248/396 (0 OR, 2 XR)  
     Class 248 : SUPPORTS  
     248/127 STAND  
     248/371 .Tilting support surface

## 09939363\_CLSTITLES

- 248/396           ..Ends raised differentially
- 2 248/429       (0 OR, 2 XR)  
     Class 248 : SUPPORTS  
     248/127       STAND  
     248/424       .Horizontally movable support surface  
     248/429       ..On slide or guide
- 2 248/562       (2 OR, 0 XR)  
     Class 248 : SUPPORTS  
     248/560       RESILIENT SUPPORT  
     248/562       .Including additional energy absorbing means,  
                   e.g., fluid or friction damping, etc.
- 2 251/129.05    (0 OR, 2 XR)  
     Class 251 : VALVES AND VALVE ACTUATION  
     251/129.01    ELECTRICALLY ACTUATED VALVE  
     251/129.05    .Having means to produce digital pulses
- 2 267/122       (1 OR, 1 XR)  
     Class 267 : SPRING DEVICES  
     267/113       FLUID  
     267/118       .Expansible-contractible chamber device  
     267/122       ..Diaphragm or bellows
- 2 267/131       (0 OR, 2 XR)  
     Class 267 : SPRING DEVICES  
     267/131       SEAT SUPPORT
- 2 267/64.27     (0 OR, 2 XR)  
     Class 267 : SPRING DEVICES  
     267/2         VEHICLE  
     267/64.11     .Comprising compressible fluid  
     267/64.27     ..Having flexible wall
- 2 280/124.116   (1 OR, 1 XR)  
     Class 280 : LAND VEHICLES  
     280/29        WHEELED  
     280/80.1      .Running gear  
     280/124.1     ..Suspension arrangement  
     280/124.11    ...Pivotally mounted axle or axle assembly  
     280/124.116   ....Horizontal and transverse pivot axis
- 2 280/5.514     (0 OR, 2 XR)  
     Class 280 : LAND VEHICLES  
     280/5.5       SUSPENSION MODIFICATION ENACTED DURING TRAVEL  
                   (I.E., ACTIVE SUSPENSION CONTROL)  
     280/5.514     .Riding or suspension height (e.g.,  
                   ground-clearance, "trim height")
- 2 280/6.151     (2 OR, 0 XR)  
     Class 280 : LAND VEHICLES  
     280/6.15      BODY ELEVATION OR TILT  
     280/6.151     .Loading position
- 2 280/728.3     (1 OR, 1 XR)  
     Class 280 : LAND VEHICLES  
     280/29        WHEELED  
     280/727       .Attachment



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- 280/728.1 ..Inflatable passenger restraint or confinement  
(e.g., air bag) or attachment
- 280/728.3 ...Deployment door
- 2 280/730.1 (1 OR, 1 XR)
  - Class 280 : LAND VEHICLES
  - 280/29 WHEELED
  - 280/727 .Attachment
  - 280/728.1 ..Inflatable passenger restraint or confinement  
(e.g., air bag) or attachment
  - 280/730.1 ...Inflated confinement specially positioned  
relative to occupant or conforming to the body shape of  
occupant
- 2 280/753 (0 OR, 2 XR)
  - Class 280 : LAND VEHICLES
  - 280/29 WHEELED
  - 280/727 .Attachment
  - 280/748 ..Passenger safety guards
  - 280/751 ...Padded or cushioned member
  - 280/753 ....Positionable by automatic actuator
- 2 280/775 (1 OR, 1 XR)
  - Class 280 : LAND VEHICLES
  - 280/29 WHEELED
  - 280/80.1 .Running gear
  - 280/771 ..Occupant steered
  - 280/775 ...With adjustable steering wheel or column
- 2 280/DIG 1 (0 OR, 2 XR)
  - Class 280 : LAND VEHICLES
  - 280/DIG 1 Load responsive (leveling of vehicle)
- 2 296/190.07 (0 OR, 2 XR)
  - Class 296 : LAND VEHICLES: BODIES AND TOPS
  - 296/1.01 BODIES
  - 296/187.01 .Structural detail
  - 296/190.01 ..Operator`s cab
  - 296/190.04 ...Movable or removable cab
  - 296/190.07 ....Resilient support
- 2 297/284.11 (0 OR, 2 XR)
  - Class 297 : CHAIRS AND SEATS
  - 297/284.1 BOTTOM OR BACK WITH MEANS TO ALTER CONTOUR
  - 297/284.11 .Located at the front of the seat bottom
- 2 297/328 (0 OR, 2 XR)
  - Class 297 : CHAIRS AND SEATS
  - 297/311 MOVABLE BOTTOM
  - 297/313 .Tiltable
  - 297/325 ..Bottom and back tiltable as unit
  - 297/326 ...About stationary horizontal pivot
  - 297/327 ....To plural use positions
  - 297/328 .....With set means horizontally spaced from  
pivot
- 2 297/330 (0 OR, 2 XR)
  - Class 297 : CHAIRS AND SEATS
  - 297/311 MOVABLE BOTTOM

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- 297/313 .Tiltable  
297/330 ..Motor actuated
- 2 307/10.1 (2 OR, 0 XR)  
Class 307 : ELECTRICAL TRANSMISSION OR INTERCONNECTION  
SYSTEMS  
307/9.1 VEHICLE MOUNTED SYSTEMS  
307/10.1 .Automobile
- 2 359/604 (1 OR, 1 XR)  
Class 359 : OPTICS: SYSTEMS  
359/601 GLARE OR UNWANTED LIGHT REDUCTION  
359/602 .With mirror (e.g., mirror with glare screen,  
etc.)  
359/603 ..Anti-glare mirror  
359/604 ...Adjustable
- 2 360/128 (0 OR, 2 XR)  
Class 360 : DYNAMIC MAGNETIC INFORMATION STORAGE OR  
RETRIEVAL  
360/324.1 ...Having one film pinned (e.g., spin valve)  
360/128 .Head accessory
- 2 360/234.5 (1 OR, 1 XR)  
Class 360 : DYNAMIC MAGNETIC INFORMATION STORAGE OR  
RETRIEVAL  
360/230 FLUID BEARING HEAD SUPPORT  
360/234 .Disk record  
360/234.3 ..Air bearing slider detail  
360/234.5 ...Electrical attachment of slider/head
- 2 439/15 (1 OR, 1 XR)  
Class 439 : ELECTRICAL CONNECTORS  
439/1 INTERRELATED CONNECTORS RELATIVELY MOVABLE  
DURING USE  
439/11 .Movement about axis  
439/13 ..Rotary movement  
439/15 ...Part comprising hand wheel, e.g., steering  
wheel
- 2 493/405 (0 OR, 2 XR)  
Class 493 : MANUFACTURING CONTAINER OR TUBE FROM PAPER;  
OR OTHER MANUFACTURING FROM A SHEET OR WEB  
493/395 BENDING  
493/405 .Folding
- 2 493/451 (0 OR, 2 XR)  
Class 493 : MANUFACTURING CONTAINER OR TUBE FROM PAPER;  
OR OTHER MANUFACTURING FROM A SHEET OR WEB  
493/395 BENDING  
493/405 .Folding  
493/451 ..By plural relatively movable folding edges  
approaching work from same side (e.g., zigzag folding,  
etc.)
- 2 604/403 (2 OR, 0 XR)  
Class 604 : SURGERY  
604/403 CONTAINER FOR BLOOD OR BODY TREATING MATERIAL,

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OR MEANS USED THEREWITH (E.G., NEEDLE FOR PIERCING  
CONTAINER CLOSURE, ETC.)

2 604/408 (0 OR, 2 XR)  
Class 604 : SURGERY  
604/403 CONTAINER FOR BLOOD OR BODY TREATING MATERIAL,  
OR MEANS USED THEREWITH (E.G., NEEDLE FOR PIERCING  
CONTAINER CLOSURE, ETC.)  
604/408 .Bag type